

Dart Hawkesbury 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada Tel (613) 632-5200

Purchasing Receipts

PO No	Supplier	Item No	Rel No	Terms	Purchased Item	Description	For Part No	Project	Equipment ID	Order Qty	Due Date	Received Quantity	Accounting Job No	Container No	Status	Receive Date	Price/Unit
PO039131	THY001- VC	6	1	Net 30		6061T6 Bar 2.250 X 2.250 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft				12	3/8/2018	12		\$048145	Stock	3/6/2018	\$ 17.86 / ft

Plex 3/6/2018 8:22 AM Dart.Dubois.Pascal



thyssenkrupp Materials NA,2821 Langstaff Road, Concord, ON L4K 5C6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7



DELIVERY NOTE COPY



DATE:

03/06/2018

DOC. NO:

2405789281*

BOL. NO:

2405789281

ORDER NO:

1403544606

YOUR P/O:

39131

LOADING NO:

3510210825

CUSTOMER NO:

10058125

Route:

303UA

CONTACT:

Stan Ivers

TEL:

905-532-1350 ext 21350

FAX:

905-738-9033 ext 9033

EMAIL:

STAN.IVERS@THYSSENKRUP

MILL TEST REPORTS, PACKING SLIPS ARE TO SENT WITH MATERIAL AND FAXED TO THE CUSTOMER PRIOR 15 TO SHIPPING.

ATTN: CHANTAL/LINDA

ALL PACKING SLIPS MUST HAVE THE HEAT NUMBER **
REFERENCED ON IT **

Deliveries are carried out for your account and risk acc. to our Gen. Terms & Cond. of Delivery and Payment.

ITEM DESCRIPTION 0010 ALSQ00023 6061 T6511 Aluminum Extruded Square 2.25000 " (+-.024) X 144 Mill Length Nominal Chemistry/Act Physical Standard Packaging 1.5 WEEKS ARO **TAGNUM UOM VEND VENDPO**

1006699546

+CBS Phil

SAE AMS-QQ-A-200/8|1997;ROHS COMPLIANT;ASTM B 221|2014

5560160704 201616421

HLOT

PCS

72.214 lb

NET QTY1 / QTY2 PACKAGE NO.

1008340606

1 PC

72.214 lb

Total Gross Weight

All items, not declared as partial delivery, are final quantities. Delivery Terms: PPD gem. Incoterms 2000 Prepaid PREPAID



thyssenkrupp Materials NA,2821 Langstaff Road, Concord, ON L4K 5C6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7

DELIVERY NOTE COPY

DATE:

03/06/2018

DOC. NO:

2405789281*

BOL. NO:

2405789281

ORDER NO:

1403544606

YOUR P/O:

39131

LOADING NO:

3510210825

CUSTOMER NO:

10058125

Route:

303UA

CONTACT:

Stan Ivers

TEL:

905-532-1350 ext 21350

FAX:

905-738-9033 ext 9033

EMAIL:

STAN.IVERS@THYSSENKRUP

CERTIFICAT DE CONFORMITÉ/CERTIFICATE OF COMPLIANCE

*thyssenkrupp Matériaux NA certifie que le matériel décrit ci-dessus est conforme aux dessins ou spécifications exigés sur le bon de commande et qui sont en vigueur à la date ou la commande a été acceptée./ thyssenkrupp Materials NA certifies that the material described above is in accordance with the drawings or specifications called for on said order that are current on the date order was accepted.

*Nous certifions que le document reproduit ici est une copie conforme du rapport fourni par le fournisseur du matériel où les données résultent de l'analyse faite par un laboratoire qualifié/ We certify that the document reproduced here is true to the report provided by the equipment supplier where the data are the result of analysis by a qualified laboratory.

David Noordine - Director of Quality Assurance



Dart Aerospace Ltd. 1270 Aberdeen St Hawkesbury, ON K6A 1K7 Canada

Tel (613) 632-5200

PURCHASE ORDER PO039131

Supplier:

THY001-VC

Thyssenkrupp Materials CA Ltd O/A VPK Metal- c/o T27540 PO Box 4275, Postal"A"

Toronto ON

M5W 5V8 Canada Phone: 905 669 9444 Fax: 905 738 9033

M6061T6B1.000X1.000

3

PO No:

PO039131

2/26/18 PO Date:

Due Date:

3/2/18

Purchase Order Revision:

Revision Date:

Ship-To Contact:

Lavoie, ChantalPhone:

clavoie@dartaero.com

Via:

Ground

Pymt Terms:

Net 30

Freight Terms:

1270 Aberdeen Street Ship To: Hawkesbury Special Comments: QUOTE NO: 1203013512 K6A 1K7 Canada Phone: 613-632-5200 Items Extended Unit Received Order Due Price Supplier Price (CAD) Quantity Quantity Balance Date Status Line Description Part No \$17.64/ft \$423.36 Part Offi Item 6061-T6 Bar .500 X 12.00 Firmed 3/2/18 M6061T6B0.500X12.000 MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS MAR 0 2 2018 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft \$7.35/ft \$176.40 24 ft Firmed 3/2/18 6061-T6 Bar .500 X 5.00 M6061T6B0.500X05.000 : MATERIAL: 6061-

T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS

4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR

ASTM B221 receive ft

6061T6 Bar 1.000 X 1.000 Firmed 3/2/18

: MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ-A-225/8 OR AMS

4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-A-200/8 OR AMS 4160 OR ASTM B211 OR

ASTM B221 receive ft

24 ft

MAR 0 2 2018

\$2.94/ft

MAR 0 2 2018

Plex 2/26/18 2:08 PM dart.lavoie.chantal

\$70.56

2/26/20				Items							Extended
1_		T	Supplier			Due	Order Quantity	Received Quantity	Balance	Unit Price (CAD)	Price
	'Line'	Part	Part No	Description	Status	Date 3/2/18	24 ft	Q ft	24 ft	\$5.88/ft	\$141.12
,	4	.M6061T6B1.000X02.000		6061-T6 Bar 1.00 X 2.00 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ-		3/2/10		24'		DAG AR 0 2 ZU18	
				A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft				0.6	60.4	\$11.03/ft	\$661.80
	5	M6061T6B1.500X02.500		: MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	Firmed		60 ft	0 ft	60 ft	\$17.86/ft	
	6	M6061T6B2.250X2.250		6061T6 Bar 2.250 X 2.250 : MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR ASTM B221 receive ft	Firmed	3/8/18	12 ft)		R 0 6 2018	
	7	M6061T6B1.000X16.000		6061-T6 Bar 1.00 X 16.00 MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 DR ASTM B211 OR ASTM B221 eccive ft	Firmed	3/8/18	12 ft	24	12 ft	\$72.50/H MAR 0 5 2018 DAS 111 S-89	
Line	Item Note 8	MAT'L 1.000" X 18.000" AC M6061T6B0.750X06.000	:	MATERIAL: 6061- 16/1651/16510/16511/162 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 DR ASTM B211 OR ASTM B221 eceive ft	Firmed	3/2/18	12 ft	(A)	12 ft OAS 7 4 0.319 M	\$13.23/ft	\$158.76

Line		Supplier	ltems Description	Status	Due Date	Order Quantity	Received Quantity	Balance		Extende Price
Item	Part	Part No	6061T6 Bar 1.250 X 2.000			12 ft	0 ft	12 ft	\$7.35/ft	\$88.2
9	M6061T6B1.250X02.000		: MATERIAL: 6061- T6/T651/T6510/T6511/T62 ALUMINUM BAR PER QQ-A-225/8 OR AMS-QQ- A-225/8 OR AMS 4117/4128/4115/4116 OR QQ-A-200/8 OR AMS-QQ- A-200/8 OR AMS 4160 OR ASTM B211 OR				12		MAR 0 2 2	018
10	M6061T6S.080		ASTM B221 receive ft 6061-T6 .080 Sheet • MATERIAL: 6061-T6/T62	Firmed	3/2/18	96 sf	0(sf) 96 sf	\$4.2334375/sf	\$406.4
	*		ALUMINUM SHEET AS PER QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209 receive sf				144		MAR 0 2 2011 \$11.012169/sf	
11	M6061T6S.3125		6061-T6 .3125 Sheet : MATERIAL: 6061-T6/T62 ALUMINUM SHEET AS PER QQ-A-250/11 OR AMS-QQ-A-250/11 OR AMS 4025 OR AMS 4027 OR ASTM B209 receive sf	Firmed	3/2/18	48.648 sf	48		0 2 2018	MAS [4] BH
12	M304B0.750X1.500		304 Bar 0.750 X 1.500" : MATERIAL: AISI 304/316 SS BAR OR AISI 304/316 SS PLATE AS PER ASTM A276 OR ASTM A240 NOTE: AISI 303 NOT ACCEPTABLE	Firmed	3/2/18	12 ft	13		\$12.78/ft 0 5 ZU18	DAS 11 9-89
			receive ft						Grand Total:	\$3,900

Order Notes

Procurement Quality Clauses

A005 right of entry

A012 chemical and physical test report

A016 personnel qualification

A017 raw material identification (as applicable)

A026 certification of material conformance

A041 quality management system

A042 dart notification by supplier

A043 retention of quality documents

A048 counterfeit parts avoidance, detection, mitigation and disposition program

A049 supplier awareness

Terms & Condition of Purchasing(Suppliers) and Procurement Quality Clauses are an integral part of our AS9100 requirements. To learn in detail, please visit www.dartaerospace.com for further explanation.

Plex 2/26/18 2:08 PM dart.lavoie.chantal



thyssenkrupp Materials NA, 2821 Langstaff Road, Concord, ON, L&K 5C6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 Canada

TEL: 613-632-5200 FAX: 613-632-5246

QUOTE

DATE: QUOTE NO:

YOUR INQUIRY: ATTENTION TO:

TEL: CUSTOMER NO: DEPARTMENT: CONTACT:

TEL: FAX: EMAIL: 02/22/2018 1203013512

CHANTEL LAVOIE 613-632-5200

10058125 CAN TOR INS 01 Teresa Volpe

Teresa.Volpe@thyssenkrupp.c

PAGE 1 OF 5

Thank you for allowing us to quote on your requirement. Delivery contingent upon date ordered.

DART AEROSPACE LTD, 1270 ABERDEEN ST, HAWKESBURY, ON K6A 1K7, CANADA Unloading Point: UNLOAD POINT 1

ITEM	DESCRIPTION		UOM UOM	PRICE PER	CUR UOP	TOTAL CAD	
0010	ALREC76047 6061 T6511 Aluminum Extruded Rectangular 0.50000 X 12.0000 X 144 Mill Length Nominal Chemistry/Act Physical		PC FT LB	17.64 1	CAD FT	423.36	17.6
0020	Standard Packaging Delivery Date: 02/26/2018 ALREC00870 6061 T6511 Aluminum Extruded Rectangular 0.50000 (+009) X 5.0000 (+034) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act		PC FT LB	7.35 1	CAD FT	176.40	1.3
0030	Physical Standard Packaging Delivery Date: 02/26/2018 ALREC00396 6061 T65+1 Aluminum Extruded Bectangular 0.75000 X 5.0000 (+.125-0) X 44 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act Physical Standard Packaging Delivery Date: 02/26/2018	1 12 52.920	PC FT LB	11.03 1	CAD FT	132.36	



thyssenkrupp Materials NA, 2821 Langstaff Road, Concord, ON, 14K 5C6

QUOTE NO:

DATE:

02/22/2018 1203013512

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 Canada

YOUR INQUIRY: ATTENTION TO:

CHANTEL LAVOIE

TEL:

613-632-5200

PAGE 2 OF 5

ITEM	DESCRIPTION	QTY1 UOM QTY2 UOM QTY3 UOM	PRICE CUR PER UOP	TOTAL CAD
A. La			2.94 CAD	70.56 2
0040	ALSQ00013 6061 T6511 Aluminum Extruded Square 1.00000 " (+012) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act	2 PC 24 FT 28.224 LB	1 FT	*
0050	Physical Standard Packaging Delivery Date: 02/26/2018 ALREC52164 606 1 16511 Aluminum Extraded Rectangular	1 PC 12 FT	4.78 CAD 1 FT	57.36
	1.00000 X 1.6250 X 144 Mill Length Nominal Chemistry Act Physical Standard Packaging Delivery Date: 02/26/2018	22.932 LB 2 PC	5.88 CAD	المسلم 141.12
0060	ALREC00173 6061 T6511 Aluminum Extruded Rectangular 1.00000 (+042) X 2.0000 (+024) X 144 Mill Length B 33113041 ROHS COMPLIANT SAE	24 FT 56.448 LB	1 FT	
	AMS-QQ-A-200/8 1997 Nominal Chemistry/Act Physical Standard Packaging Delivery Date: 02/26/2018	5 PC	11.03 CAD	661.80
0070	ALREC00304 6061 T6511 Aluminum Extruded Rectangular 1.50000 (+014) X 2.5000 (+024) X 144 Mill Length	60 FT 264.600 LB	1 FT	11.03.
	ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act Physical Standard Packaging			

Delivery Date: 02/26/2018



thyssenkrupp Materials NA, 2821 Langstaff Road, Concord, ON, L4K, 5C6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 Canada DATE: QUOTE NO: YOUR INQUIRY: ATTENTION TO: 02/22/2018 **1203013512**

CHANTEL LAVOIE 613-632-5200

TEL:

PAGE 3 OF 5

		QTY1 UOM	PRICE CUR	TOTAL
ITEM	DESCRIPTION	QTY2 UOM QTY3 UOM	PER UOP	
0080	ALSQ00023 6061 T6511 Aluminum Extruded Square 2.25000 " (+024) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act Physical	1 PC 12 FT 71.448 LB	17.86 CAD 1 FT	17.39
0090	Standard Packaging Delivery Date: 02/28/2018 1.5 WEEKS ARO ALREC00304 6061 T6511 Aluminum Extruded Rectangular 1.50000 (±014) X 2.5000 (+024) X 144 Mill	1 PC 12 FT 52.920 LB	11.03 CAD 7 FT	132,36
0100	Length ASTM B 221 2014 ROHS COMPLIANT SAE AM8-QQ-A-200/8 1997 Nominal Chemistry/Act Physical Standard Packaging Delivery Date: 02/26/2018 ALREC00173 6061 T6511 Aluminum Extruded Rectangular	1 PC 12 FT	5.88 CAD 1 FT	70.56
	Length ASTM B 221 2014-ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act Physical Standard Packaging Delivery Date: 02/26/2018	28.224 LB	72.50 CAD	1,740.00
0110	ALREC01081 6061 T6511 Aluminum Extruded Rectangular 1.00000·(+.038-0) X 18.0000 (+.288-0) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT Nominal Chemistry/Nom Physical Standard Packaging Delivery Date: 02/27/2018 1.5 WEEKS ARO	2 PC 24 FT 508.032 LB	1 FT	1,740.00



thyssenkrupp Materials NA, 2821 Langstaff Road, Concord, ON, L4K, 5C6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 Canada DATE: QUOTE NO:

02/22/2018 **1203013512**

YOUR INQUIRY: ATTENTION TO: TEL:

CHANTEL LAVOIE

613-632-5200

PAGE 4 OF 5

ITEM	DESCRIPTION	QTY2	UOM UOM UOM	PRICE PER	CUR	TOTAL CAD
0120	ALREC00274 6061 T6511 Aluminum Extruded Rectangular 0.75000 (+010) X 6.0000 (+044) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE	1	PC FT	13.23 1	CAD FT	158.76
0130	AMS-QQ-A-200/8 1997 Nominal Chemistry/Act Physical Standard Packaging Delivery Date: 02/26/2018 ALREC00726 6061 T6511 Aluminum Extruded Rectangular 1.25000 (+008) X 2.0000 (+008) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act		PC FT LB		CAD FT	88.20
0150	Physical Standard Packaging Delivery Date: 02/26/2018 OFFERING .25X48.5X144.50 ALF-LR00939 6061 Aluminum T651 Sheet 0.25000 (+.015-0) X Width 48.5000 X Length	176.861	PC LB	442.15	CAD	442,15
0160	ASME SECTION II B SB-209 2010 ASTM B209 2014 ROHS COMPLIANT SAE AMS 4027 N Actual Chemistry/Act. Physical Standard Packaging Delivery Date: 02/26/2018 OFFERING .080X48X144 ALFLR00493 6061 Aluminum T6 Sheet 0.08000 (+0035) X Width 48.0000 X Length 144 ASTM B209 2014 ROHS COMPLIANT SAE AMS 4027 N Nominal Chemistry/Act Physical Standard Packaging Delivery Date: 02/26/2018	3 162.570	PC LB	135.47 1	CAD PC	406.41



thyssenkrupp Materials NA 2821 Langstaff Road, Concord, ON 14K 5C6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 Canada DATE:

QUOTE NO: YOUR INQUIRY: 02/22/2018 **1203013512**

YOUR INQUIRY: ATTENTION TO:

CHANTEL LAVOIE

TEL:

613-632-5200

PAGE 5 OF 5

ITEM	DESCRIPTION	QTY1 UOM QTY2 UOM QTY3 UOM	PRICE CUR PER UOP	TOTAL
0170	OFFERING .3125X48.5X144.5 ALFLR74857	1 PC 214.287 LB	535.72 CAD 1 PC	535.72
	6061 Aluminum T651 Sheet 0.31200 X Width 48.5000 X Length 144.5000 Actual Chemistry/Act. Physical Standard Packaging Delivery Date: 02/26/2018		4.04 10 04	49.699
	Weight total Items total Net Amount GST	1,978.154 LB		5,451.44 5,451.44 708.69 6,160.13

Payment Terms:

TOTAL

Within 30 days without deduction

Delivery Terms:

PPD (gem. Incoterms 2000) PREPAID

Shipping Condition:

General Delivery

COMPUTER GENERATED OFFER AND VALID WITHOUT SIGNATURE.

Please review the above items for accuracy.

Prices are quoted as price in effect at time of shipment.

Our standard terms and conditions apply should this quote become an order.

For terms and conditions please refer to website at http://www.lkmna.com/tkmna/Resources/CustomerService/index.html

For terms and conditions please fell to washing the following decimentation at the time of receipt.

Any obvious damage must be noted on the material delivery documentation at the time of receipt.

Any obvious damage must be noted on the material delivery documentation must be forwarded to credit department prior to order approval. Tax exemption status documentation must be forwarded to credit department prior to order approval. All returned material subject to restock charge.



thyssenkrupp Materials NA, 2821 Langstaff Road, Concord, ON, LAK 5C6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 Canada

TEL: 613-632-5200 FAX: 613-632-5246

QUOTE

DATE QUOTE NO: YOUR INQUIRY:

ATTENTION TO: CUSTOMER NO: DEPARTMENT:

CONTACT: TEL: FAX: EMAIL:

02/22/2018 1203013596

CHANTAL LAVOIE 613-632-5200 10058125 CAN TOR INS 01 Teresa Volpe

Teresa.Volpe@thyssenkrupp.c

PAGE 1 OF 3

Thank you for allowing us to quote on your requirement. Delivery contingent upon date ordered.

DART AEROSPACE LTD, 1270 ABERDEEN ST, HAWKESBURY, ON K6A 1K7, CANADA Unloading Point: UNLOAD POINT 1

ITEM	DESCRIPTION	QTY1 UOM QTY2 UOM QTY3 UOM	PRICE CUR PER UOP	TOTAL CAD
0010	SSRD00076 T-303 Stainless Steel Round 0.7500 " (+002) X 144 Mill Length ASTM A 484/A 484M 2016 ASTM A 582/A 582M 2012 ROHS COMPLIANT SAE AMS 5640 V Actual Chemistry/Act. Physical Standard Packaging Delivery Date: 02/27/2018 CERTS MUST INCLUDE TENSILE, YIELD, ELONGATION, AND REDUCTION OF AREA	8 PC 96 FT 147.514 LB	6.84 CAD 1 FT	656.64
0030	SSREC00117 T-304/304L Stainless Steel HRAP Rectangular 0.75000 " (+015) X 1.5000 " (+031) X 144 Mill Length ASME SEC II A-2 SA-479(M) 2007 ASTM A 276/A 276M REV A 2016 ASTM A 479/A 479M 2017 ROHS COMPLIANT SAE AMS 5639 J SAE AMS-QQ-S-763 D Actual Chemistry/Act. Physical Standard Packaging Delivery Date: 02/27/2018	1 PC 12 FT 46.176 LB	12.78 CAD 1 FT	153.36



QUOTE

thyssenkrupp Materials NA, 2821 Langstaff Road, Concord, ON, L4K SC6

DATE: QUOTE NO: 02/22/2018 1203013596

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 YOUR INQUIRY: ATTENTION TO:

CHANTAL LAVOIE

TEL:

613-632-5200

Canada

PAGE 2 OF 3

ITEM	DESCRIPTION	QTY2	MOU	PRICE CUR PER UOP	TOTAL CAD
11 CIVI			UOM	651.46 CAD	651.46
	OFFERING 48X120		PC	1 PC	
0040	SSFLR00026	200.448	LB		3(1.45)
	- coulos Steel 28 Sheet				4.
	11 Gauge X 0.12000 (+007) X Width 48.0000 X				
	1 120				
	1 CLAE CECT IVA SA-24(I(M) 2θθ/ A3 IVI A 240//				
	240M REV A 2016 ROHS COMPLIANT Actual				
	Chemistry/Act. Physical				
	Standard Packaging				
	Delivery Date: 02/27/2018			325.73-CAD	651.46
	OFFERING 240FT		PC	1 PC	
0050	CCC P00222	200.448	LB	110	
	- soulded Stainless Steel 2B Sheet				
	16 Gauge X 0.06000 (+004) X Width 48.0000 X				
	120				
	245 CECT II A SA 3/20(M) 1/200/ AS IVI A 240/A				
	240M REV A 2016 ROHS COMPLIANT Actual				
	Chemistry/Aet. Physical				
	Standard Packaging				
	Delivery Date: 02/27/2018			422.70 CAD	3,381.60
0000	OFFERING 6X8		PC	1 FT	
0060	SSRD00300		FT		
	T304/304L Stainless Steel Round	803.232	LB	The state of the s	
	Payah Turned				
	6.0000 " (+.125-0) X 96 RBW Cutting - Standard				
	+.25				
	Cut To Length				
	00,0000 " 1				
	2784 A 276/A 276M REV AIZU16 AS IN A 4/9/A				
	TOURS OF THE COMPLIANT SALAMO SOSSIO				
	SAE AMS 5647 K Actual Chemistry/Act. Physical				
	Standard Packaging				
	Delivery Date: 03/07/2018				



thyssenkrupp Materials NA, 2821 Langstaff Road, Concord, ON, 14K 5C6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 Canada DATE: QUOTE NO:

02/22/2018 **1203013596**

YOUR INQUIRY: ATTENTION TO:

CHANTAL LAVOIE

TEL:

613-632-5200

PAGE 3 OF 3

		QTY1 UOM	PRICE CUR TOTAL
ITEM	DESCRIPTION	QTY1 UOM QTY2 UOM QTY3 UOM	PRICE CUR TOTAL CAD
			3.01 CAD 12.24
0070	SSRD00122 T-304/304L Stainless Steel Round	24 51	1 FT
	0 6260" (+- 002) X 144 Mill Length	25.176 LB	
	ACTM A 276/A 276/M REV AI2016 ASTM A 4/9/A	9	
	479M 2017 ROMS COMPLIANT SAE AMS 5639 J SAE AMS 5647 K SAE AMS QQ-S-763 D Actual		
	Chemistry/Act. Physical		
	Standard Packaging		
	Delivery Date: 02/27/2018		`
	/ 13 t-t-1	1,422.994 LB	
	Weight total		5,566.76
	Items total		5,566.76
	Net Amount		723.68
	GST		6,290.44
	TOTAL		

Payment Terms:

Within 30 days without deduction

Delivery Terms:

PPD (gem. Incoterms 2000) PREPAID

Shipping Condition:

General Delivery

COMPUTER GENERATED OFFER AND VALID WITHOUT SIGNATURE.

Please review the above items for accuracy.
Prices are quoted as price in effect at time of shipment.
Our standard terms and conditions apply should this quote become an order.

For terms and conditions please refer to website at http://www.tkmna.com/tkmna/Resources/CustomerService/index.html

Any obvious damage must be noted on the material delivery documentation at the time of receipt.

Any obvious damage must be noted on the material delivery documentation must be forwarded to credit department prior to order approval Tax exemption status documentation must be forwarded to credit department prior to order approval All returned material subject to restock charge



thyssenkrupp Materials NA, 2821 Langstaff Road, Concord, ON, L&K 5C6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 Canada

TEL: 613-632-5200 FAX: 613-632-5246

ORDER CONFIRMATION

DATE: ORDER NO: YOUR P/O: ATTENTION TO:

1403544606 * 39131 dtd. 02/22/2018 CHANTEL LAVOIE 613-632-5200 10058125 CAN TOR INS 01 Stan Ivers

02/27/2018

CUSTOMER NO: DEPARTMENT: CONTACT: TEL: FAX: EMAIL:

TEL:

905-532-1350 ext -21350 905-738-9033 ext 9033 STAN IVERS@THYSSENKRU PP.COM

* please state on all documents

We thank you for your order which we confirm as follows:

Delivery Address

DART AEROSPACE LTD, 1270 ABERDEEN ST, HAWKESBURY, ON K6A 1K7, CANADA Unloading Point: UNLOAD POINT 1

ITEM	DESCRIPTION	QTY1 QTY2 QTY3	UOM UOM UOM	PRICE PER	CUR R UOP	TOTAL CAD
0010	ALREC76047 6061 T6511 Aluminum Extruded Rectangular 0.50000 X 12.0000 X 144 Mill Length Nominal Chemistry/Act Physical Standard Packaging Order Number: 39131	2	PC FT		CAD FT	423.36
0020	Delivery Date: 03/02/2018 ALREC00870 6061 T6511 Aluminum Extruded Rectangular 0.50000 (+009) X 5.0000 (+034) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act Physical Standard Packaging Order Number: 39131		PC FT LB		CAD FT	176.40
0040	Delivery Date: 03/02/2018 ALSQ00013 6061 T6511 Aluminum Extruded Square 1.00000 " (+012) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act Physical Standard Packaging Order Number: 39131 Delivery Date: 03/02/2018		PC FT LB	2.94	CAD FT	70.56



thyssenkrupp Materials NA, 2821 Langstaff Road, Concord, ON, L4K SC6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 Canada DATE:
ORDER NO:
YOUR P/O:
ATTENTION TO:

02/27/2018 1403544606 * 39131 dtd. 02/22/2018 CHANTEL LAVOIE 613-632-5200 * please state on all documents

PAGE 2 OF 5

TEL:

ITEM	DESCRIPTION	QTY1 UO QTY2 UO QTY3 UO	M PER UUP	TOTAL
0060	ALREC00173 6061 T6511 Aluminum Extruded Rectangular 1.00000 (+012) X 2.0000 (+024) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act	2 PC 24 FT 56.448 LB	5.88 CAD 1 FT	141.12
0070	Physical Standard Packaging Order Number: 39131 Delivery Date: 03/02/2018 ALREC00304 6061 T6511 Aluminum Extruded Rectangular 1.50000 (+014) X 2.5000 (+024) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act	5 PC 60 FT 264.600 LB	1 FT	661.80
0080	Physical Standard Packaging Order Number: 39131 Delivery Date: 03/02/2018 ALSQ00023 6061 T6511 Aluminum Extruded Square 2.25000 " (+024) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act Physical Standard Packaging	1 PC 12 FT 71.448 LB	1 FT	214.32
	Order Number: 39131 Delivery Date: 03/06/2018 1.5 WEEKS ARO			



thyssenkrupp Materials NA, 2821 Langstaff Road, Concord, ON, L4K 5C6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 Canada DATE: ORDER NO:

YOUR P/O: ATTENTION TO: TEL: 02/27/2018 1403544606 * 39131 dtd. 02/22/2018

CHANTEL LAVOIE 613-632-5200

* please state on all documents

PAGE 3 OF 5

					-577674	
ITEM	DESCRIPTION	QTY2	UOM UOM UOM		CUR	TOTAL CAD
0110	ALREC01081 6061 T6511 Aluminum Extruded Rectangular 1.00000 (+.038-0) X 18.0000 (+.288-0) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT Nominal Chemistry/Nom Physical Standard Packaging Order Number: 39131	2	PC FT	72.50 1	CAD FT	1,740.00
0120	Delivery Date: 03/02/2018 1.5 WEEKS ARO ALREC00274 6061 T6511 Aluminum Extruded Rectangular 0.75000 (+010) X 6.0000 (+044) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act Physical Standard Packaging		PC FT LB	13.23	CAD FT	158.76
0130	Order Number: 39131 Delivery Date: 03/02/2018 ALREC00726 6061 T6511 Aluminum Extruded Rectangular 1.25000 (+008) X 2.0000 (+008) X 144 Mill Length ASTM B 221 2014 ROHS COMPLIANT SAE AMS-QQ-A-200/8 1997 Nominal Chemistry/Act Physical Standard Packaging Order Number: 39131 Delivery Date: 03/02/2018		PC FT LB		CAD FT	88.20



thyssenkrupp Materials NA, 2821 Langstaff Road, Concord, ON, L4K 5C6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 Canada DATE: ORDER NO: YOUR P/O: 02/27/2018 1403544606 * 39131 dtd. 02/22/2018

ATTENTION TO: TEL: CHANTEL LAVOIE

613-632-5200 * please state on all documents

PAGE 4 OF 5

ITEM	DESCRIPTION	QTY1 UOM QTY2 UOM QTY3 UOM	PRICE CUR PER UOP	TOTAL CAD
0160	OFFERING .080X48X144 ALFLR00493 6061 Aluminum T6 Sheet 0.08000 (+0035) X Width 48.0000 X Length 144 ASTM B209 2014 ROHS COMPLIANT SAE AMS 4027 N Nominal Chemistry/Act Physical Standard Packaging Order Number: 39131	3 PC 162.570 LB	135.47 CAD 1 PC	406.41
0170	Delivery Date: 03/02/2018 OFFERING .3125X48.5X144.5 ALFLR74857 6061 Aluminum T651 Sheet 0.31200 X Width 48.5000 X Length 144.5000 Actual Chemistry/Act. Physical Standard Packaging Order Number: 39131	1 PC 214.287 LB	535.72 CAD 1 PC	535.72
0180	Delivery Date: 03/02/2018 SSREC00117 T-304/304L Stainless Steel HRAP Rectangular 0.75000 " (+015) X 1.5000 " (+031) X 144 Mill Length ASME SEC II A-2 SA-479(M) 2007 ASTM A 276/A 276M REV A 2016 ASTM A 479/A 479M 2017 ROHS COMPLIANT SAE AMS 5639 J SAE AMS-QQ-S-763 D Actual Chemistry/Act. Physical Standard Packaging Order Number: 39131 Delivery Date: 03/02/2018	1 PC 46.176 LB	276.93 CAD 1 PC	276.93
	Weight total Items total Net Amount GST TOTAL	1,690.473 LB		4,893.58 4,893.58 636.16 5,529.74

Payment Terms:

Within 30 days without deduction



thyssenkrupp Materials NA, 2821 Langstaff Road, Concord, ON, L4K-5C6

DART AEROSPACE LTD 1270 ABERDEEN ST HAWKESBURY ON K6A 1K7 Canada

DATE: ORDER NO: YOUR PIO:

ATTENTION TO: TEL:

02/27/2018 1403544606 * 39131 dtd. 02/22/2018 CHANTEL LAVOIE 613-632-5200 * please state on all documents

PAGE 5 OF 5

Delivery Terms:

PPD (gem. Incoterms 2000) PREPAID

Shipping Condition:

General Delivery

Please review the above items for accuracy.

Prices are quoted as price in effect at time of shipment.

Our standard terms and conditions apply should this quote become an order.

For terms and conditions please refer to website at http://www.lkmna.com/lkmna/Resources/CustomerService/index.html

Any obvious damage must be noted on the material delivery documentation at the time of receipt.

Tax exemption status documentation must be forwarded to credit department prior to order approval.

All returned material subject to restock charge



BILL TO

Can Do.

Copper & Brass Sales, Inc.

Copper & Brass Sales, Inc.

Quantity Certified

2,022 lbs

28 pcs

CUSTOMER PART NUMBER

DESCRIPTION

ALSQ00023

5400318987

CUSTOMER PO

ALLOY L'TEMPER

MANIFEST NUMBER

DIE NUMBER

308510

Service Center Metals

Prince George, VA 23875 5850 Quality Way

CERTIFIED INSPECTION REPORT AND TEST RESULTS FOR EXTRUDED PRODUCTS

6061-T6511 SQ0045 Made In the U.S.A. SALESPERSON DATE OF SHIPMENT Ellis Williams 9/21/2016 CERTIFICATION

OUR ORDER NUMBER 272612 ITEM

2

AMS-QQA-200/8 Rev-A SPECIFICATIO ASTM-B221-14 StencilCont

RoHS 2011/65/EU Compliant

We hereby certify that the material covered by this report has been inspected in accordance with the most recent certification SCSB(2.250 +/-.024

revision, and has been found to meet the applicable requirements described herein, including any specifications forming a part of

description, and that samples representative of the material met the composition limits and had the mechanical properties shown.

Items produced and certified as 6061-T6511 also meet the requirements of 6061-T6.

This product is RoHS-2, REACH, and DFARS compliant.

Mechanical Properties	Test Date	Ultimate Tensil		ן נ	cent.
Tests Lot No.		Strength (KSI)	(KSI)	Elongation	gatio
		min max		min	max
1 201614668	8/25/16	107701	44.70	4.70 20.20	20.20
2 (201616421	9/20/16	50.70 5		48.60 14.05	

Cust. DART AEROSPACE LTD F-\$6M products rage treeted and extraded in the USA 08251602 Chemical Composition for Aluminum Alloy 6061 09071601 Cast # 201616421 201616421 Lot No. Alloy 6061 6061 0.74 0.76 <u>S</u> 0.35 0.36 Fe 0.32 0.30 Cu Del.: 2405789281^{Calvin J. Wiggins, Director of Quality & Technical Services} 0.10 0.09 M 0.87 0.89 Mg 0.09 0.09 10 0.07 Zn 0.02 0.02 97.44 97.43 A Each 0.05 0.05 Others Total 0.15 0.15 Print Date: 9/21/2016 United States of America United States of America Melt Source:

Wgt.: 72.214 LB

Date 02/28/2018

CstOr 39131

CstAr

MATERIAL RECEIPT INSPECTION FORM

MATERIAL: M606 DATE: MA	(+6 R 0	6 20	1.230 X	2-250)	PO / BATCH	н no.: <u>Q39</u>	<u> 131/50481</u>
MATERIAL CERT REC'D: QUANTITY RECEIVED: QUANTITY INSPECTED: QUANTITY REJECTED:	12	7		-	THIC	KNESS ORDE KNESS RECE ET SIZE ORDE ET SIZE RECE	RED:	250 11A 11A
DESCRIPTION	(Ch	CR leck (N)				COMMEN	TS	
SURFACE DAMAGE	Y	(N)						
CORRECT FINISH	(Y)	N					11.00	
CORROSION	Y	(N)				*		
CORRECT GRAIN DIRECTION	(Y)	N						
CORRECT MATERIAL PER M-DRAWING	(Y)	N	Astw	1-R2	21			
CORRECT THICKNESS	(Y)	N	,,,,,,	000	, ,			
PHOTO REQUIRED	X	N)	,					
CORRECT REF # TO LINK CERT	8	N	Hearts	¥ 201	616	421		
CORRECT MATERIAL IDENTFICATION	(V)	N	07	7				
CORRECT M# ON THE MATERIAL	8	N						
DOES THIS MATERIAL REQUIRE		6						
ENGINEERING SIGN OFF	Υ	(1)						
DOES THIS REQUIRE AN		0						
EXTRUSION REPORT	Υ	(N)						
CUT SAMPLE PIECE					300000 0000		SS CHECK.	
			ORD RES	HRE			T DUB D	LWEBSTER
TYPE OF MATERIAL			пкс	חאנ	2	DUR A	DUR D	WEBSTER
SIZE OF TEST SAMPLE					_			
HARDNESS / DUROMETER READII	NG			***************************************		- 100 C	 	
, DIVEGO / BONOMETEN NEADI	100	stere	located in	the Quality	v Offic	ρ	1	
	<u></u>	.01013	rocateu m	ure quant	onic	¥		

Attach this inspection sheet with the corresponding material cert and remit to be scanned and received in

ENGINEERING SIGNOFF (if required)

SIGNED OFF BY:

DATE:

QC 18 INSPECTION

INSPECTED BY: DAS

DATE: 9-89MAR 0 6 2018

REV. B SHEET 1 OF 1 09.07.13 01.06.08 DATE DART AEROSPACE LTD
HAWKESBURY, ONTARIO, CANADA
DRAWING NO.
M6061T6B
SHEE COPYRIGHT @ 2001 BY DART AEROSPACE LTD
SPRINGE AND CONFECULAL AND SAUPLED ON THE EXPRESS CONDITION AND PRESENT OF THE PARTY OF THE PART SO S REMOVE QQ-A-250/11 OPTION. REFORMAT NOTES, ADD ASTM 8211/8221 (ZN D7-1) - 6061-T6 BAR THIS DOCINENT SPRING NOT TO BE USED FOR AN DE APPR. DATE 09.07.13 NEW ISSUE CHECKED MFG. APPR. DESIGN REV

PURCHASE MATERIAL: 6061-T6/T651/T6510/T6511/T62 ALUMINUM BAR

SPECIFICATION:

QQ-A-225/8 OR AMS-QQ-A-225/8 (OR AMS 4117/4128/4115/4116) OR QQ-A-200/8 OR AMS-QQ-A-200/8 (OR AMS 4160) OR ASTM B211 OR ASTM B221

PART NUMBER:

M6061T6B T.TTT | X | wwwww WIDTH THICK

WHERE "T.TT" = THICKNESS IN INCHES "WW.WWW" = WIDTH IN INCHES

E.G. 1.0" X 12.0" BAR = M6061T6B1.000X12.000

SPECIFICATION CONTROL DRAWING

8

U

٥

۵